(FILE 'HOME' ENTERED AT 17:55:23 ON 13 JAN 2000)

```
FILE 'USPATFULL' ENTERED AT 17:55:33 ON 13 JAN 2000
L1
          17914 S DIGITAL SIGNAL PROCESS?
           1761 S PROBABILITY DISTRIBUTION
L2
L3
          82427 S DIGITAL(W) (SIGNAL OR INPUT)
            336 S (DETERMIN? OR DETECT?) (3A) (PROBABILITY OR FREQUEN####) (6A) L3
L4
              1 S L4 AND L2
L5
              1 S L5 AND L1
L6
         211745 S MICROPROCESSOR OR PROCESSOR OR MICROCONTROLLER
L7
          62866 S PROTOCOL
L8
           4364 S (MULTI? OR DUAL OR DIFFERENT OR .ISO OR "NON-ISO") (2W) L8
L9
           4364 S L8(7A)L9
L10
           4364 S L8(3A)L9
L11
            163 S L9(7A)L7
L12
            102 S L7(4A)L9
L13
              0 S SAMRT CARD
L14
           1945 S SMART CARD
L15
              1 S L13 AND L15
L16
              3 S L15(5A)L9
L17
           1808 S SIGNAL(A) (REQUIREMENT OR SPECIFICATION OR PROTOCOL)
L18
          73612 S CARD OR EXPANSION BOARD
L19
L20
             12 S L19(6A)L18
              0 S L15(P)L18
L21
             46 S L19(7A)L9
L22
L23
             11 S L12 (4A) OPERAT?
L24
             17 S L12(P)L19
```

Ginger Roberts - Search Report

*** Your Memo ***

.

Prepared for: Examiner Etienne

By : Ginger Roberts

* Date : January 13, 2000

Attached please for the results of your search for 09/048009. The search was conducted on Dialog which includes IEEE, Computer Databases, and Worldwide Patents.

The following additional products were also searched: --

Please let me know if you need any further information regarding the search or if you would like to enhance the search strategy in any way.

Thank you for using the Electronic Information Center.

Sincerely,

Ginger D. Roberts Technical Information Specialist 308-7795